



BUILDING SCIENCE:

The System Approach to Energy Efficiency

Thursday, February 2, 2006 -- 7:00pm – 9:00pm

Enhanced energy efficiency of the building envelope and HVAC SYSTEM (Heating Ventilation & Air Conditioning) are the main lecture focus. Essential insulation details (often overlooked), diagnostic testing, correct window glazing and other energy efficient strategies will be addressed.

SPEAKER: Daran Wastchak, President of D.R. Wastchalk, LLC. Daran's expertise includes principles of applied building science, professional air balancing, and home energy ratings. His articles appear in various trade journals and he guest lectures at Arizona State University, local colleges and at many national conferences. He is one of our popular speakers—you will experience a lively, information packed two hours.

Lectures are FREE – The First Thursday of the Month

LOCATION -- Scottsdale Community Design Studio, 7506 E. Indian School Rd.

Old church at NE corner of 75th Street and Indian School Rd. – Access Parking from 75th St.

Attendance at this lecture meets seminar requirement for Scottsdale *green builders*



For more information on Scottsdale's green building program, please call

480-312-3111 or visit www.scottsdaleAZ.gov/greenbuilding

Sponsored by the City of Scottsdale Green Building Program

SUBSCRIBE TO *GREEN BUILDING EVENTS*

Go to www.scottsdaleaz.gov/listserve

Please note: The City of Scottsdale Green Building Program does not make any warranty (express or implied) or assume any liability or responsibility, for the accuracy, completeness or use of, or reliance on, any information presented as a part of this lecture. The intent of this lecture is to reflect the relationship of a product type or technique to environmentally responsible building. The lecture is for educational value only and does not constitute an endorsement of specific products, techniques or vendors.